

Facility Condition Assessment & Space Study Project

KRS 164 / M-05468008

Final Report



Submitted by:

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Kentucky Postsecondary Education System Kentucky State University Facility Condition Assessment & Space Study

February, 2007

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Note on Figure and Table Headings: Figures and Tables are numbered sequentially as if both illustrations were part of the same list. i.e. Figure 1.3 may be followed by Table 1.4, without there being a Table 1.3.

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Part II. C.

Kentucky State University

Frankfort, Kentucky

Mary Evans Sias, President

Alice Johnson, Vice President for Finance

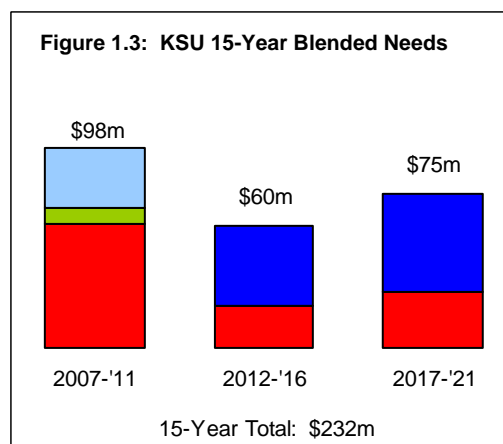
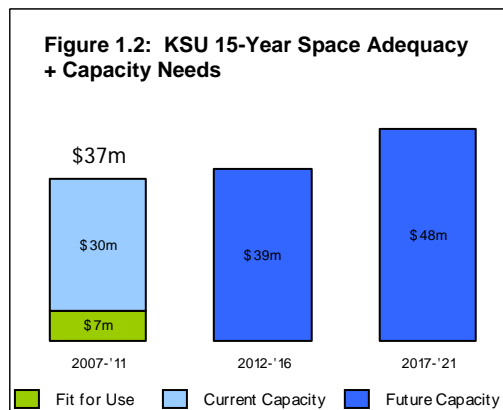
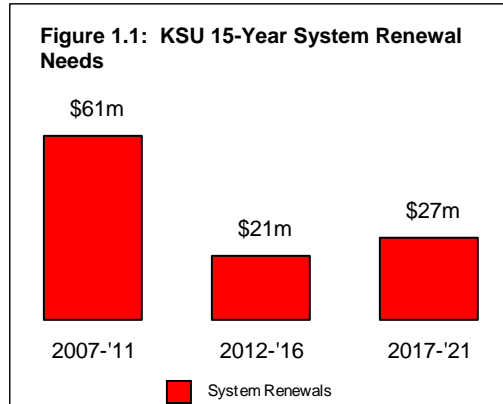
Marvin Mills, Director of Facilities Mngt

Section 1. Introduction

The Kentucky Council on Postsecondary Education (CPE) contracted with Vanderweil Facility Advisors, Inc. (VFA) to assess the condition, space adequacy and space capacity of selected facilities at Kentucky's nine public higher education institutions during the summer and fall of 2006. The studies are intended to inform both the Council and the institutions as the basis for a 15-year capital plan that would help address the following important questions:

- What is the condition of each institution's facilities? What system renewals are due for those facilities, both deferred renewals due today and future renewals due within the next 15 years?
- Is the current space (in selected buildings) fit for continued use? If not, how much would it cost to upgrade those buildings?
- Does each institution have enough space, now and to meet enrollment projections for the year 2020? If not, how much will it cost to add the needed space?
- How do Kentucky facilities compare to other postsecondary educational portfolios?
- Is there evidence to indicate why the predicted capital reinvestment is needed?
- What recommendations does the project team have as KPES & KSU create a 15 year capital plan for facilities?

Summary of Findings Figures:



LEGEND: Colors in Figure 1.3 correspond to labels in Figures 1.1 & 1.2. Figure 1.3 summarizes the annual needs presented in Figure 6.4.

Attributions:

All sections of this report are by Peter Scanlon, Thomas Bart and Joseph Maggiore of VFA, Inc., unless otherwise noted under the Section heading.

Table 1.4: Percentage of Institutional Portfolios Included in Study

Institution	Institutions' Portfolios*		Condition Assessment by VFA**				Space Adequacy Study by Paulien			
	Total # of Buildings	Gross Square Ft	Total # of Buildings		Gross Square Ft		Total # of Buildings		Gross Square Ft	
Eastern Kentucky University	190	4,626,458	55	(29%)	2,829,774	(61%)	10	(5%)	867,593	(19%)
KCTCS	284	6,138,142	198	(70%)	5,740,720	(94%)	8	(3%)	509,813	(8%)
Kentucky State University	54	1,223,473	37	(69%)	726,963	(59%)	7	(13%)	148,841	(12%)
Morehead State University	112	2,718,050	39	(35%)	1,556,012	(57%)	11	(10%)	813,450	(30%)
Murray State University	169	3,710,171	48	(28%)	2,453,372	(66%)	3	(2%)	203,667	(5%)
Northern Kentucky University	109	2,440,541	26	(24%)	1,558,254	(64%)	5	(5%)	649,987	(27%)
University of Kentucky	908	14,884,891	167	(18%)	8,700,858	(58%)	51	(6%)	3,564,946	(24%)
University of Louisville	136	7,889,007	107	(79%)	4,513,765	(57%)	36	(26%)	2,469,961	(31%)
Western Kentucky University ***	54	4,266,565	40	(74%)	1,860,621	(44%)	10	(19%)	809,809	(19%)
Total	2,016	47,897,298	717	(36%)	29,940,339	(63%)	141	(7%)	10,038,067	(21%)

*Source: Fall 2005 Building Data Base submission.

**Space assessed by VFA is Education and General Space.

***Revised to include WKU housing facilities.

Summary of Findings:

- The present study examined a large portion of Kentucky State University's (KSU) portfolio (37 of 54 buildings (69%)) for condition study but only a small portion (7 of 54 buildings (13%)) for space study. The results of the present study most likely understate the amount of capital investment needed.
- KSU facilities included in the study require \$61 million in system renewals during 2007-2011, and \$48 million more between 2012 and 2022, totaling \$109 million in system renewals over 15 years. (Figure 1.1 and Section 4.)
- KSU facilities included in the space fit-for-continued use study require \$7 million between 2007 and 2011 to bring them up to current educational adequacy standards. (Figure 1.2 and Section 5.)
- KSU facilities require \$30 million between 2007 and 2011, to meet current enrollment needs, and an additional \$87 million over the following 10 years to meet future enrollment projections. (Figure 1.2 and Section 5.)
- For facilities included in the study, the total 15-year capital investment required to address condition, adequacy and capacity is \$232 million. (Figure 1.3 and Section 6.)
- Kentucky State University compares unfavorably (27% 5-year Facility Condition Index) to the benchmark higher education institution's portfolio (18% 5-year FCI). (Section 4.)
- The condition of facilities KSU is generally consistent with the age and construction methods of the facilities. There are many major system renewals due because the majority of KSU's instructional and research space was built over 30 years ago, and as would be expected, many systems are at the end (or beyond the end) of their expected useful life. (Section 4.)
- The project team recommends KPES and KSU address all three needs (condition, adequacy and capacity) with blended investments to address them simultaneously, staged over 15 years. (Section 6.)
- Funding options for KPES and KSU to consider vary according to the type of facility: The "cleanest" approach to funding the backlog of deferred renewals would be a state bond issue paid from general operating revenues, together with a requirement that each institution spend an amount equal to the GASB recommended depreciation amount. New construction of auxiliary facilities is most often funded with long term debt supported by student direct use charges. The predominant funders of general academic facilities—classrooms, labs, offices, and libraries—are state and local governments (direct appropriations or debt) and private donors (outright gifts). The primary funders of research facilities are state and federal governments and private donors (either individuals or philanthropic organizations). (Table 1.5 below, and Section 7.)

Table 1.5 below (a copy of Table 7.3 in Section 7) is presented as a worksheet for KPES.

Here, the subtotals of the “Strategic Funding” scenario suggested in Section 6.8 are shown in the “Amount Needed, from 2006 Study” column. (The total amount needed, \$211m, is less than the \$232m shown in Figure 1.3 because the recommended “strategic funding” leaves a small, usually acceptable (10%), portion of the deferred renewals undone.)

KPES and KSU policy makers can use Table 1.5 as a framework to allocate the Amounts Needed across the most likely sources of funds to create KPES’ 15 Year Funding Plan.

If KPES and KSU choose to supplement this study with additional information, any additional capital investments identified would need to be included.

TABLE 1.5 KSU Funding Patterns Worksheet for Higher Education Facilities						
USES		SOURCES				
	Amount Needed, from 2006 Study	Students	State	Local Govt.	Federal Govt.	Donors Institutional Funds
Renewal and Renovation						
• Condition/End of Life	\$86m		Approp./debt			Approp./debt
• Space Adequacy	\$7m		Approp./debt			Approp./debt
New Construction						
• Auxiliary	n/a					
2006 Capacity						
• Academic facilities	\$11m	Fees	Approp./debt	Debt		Gifts Lease/ purchase
• Research facilities	\$19m		Approp./debt		Grants	Gifts
2020 Capacity						
• Academic facilities	\$43m	Fees	Approp./debt	Debt		Gifts Lease/ purchase
• Research facilities	\$44m		Approp./debt		Grants	Gifts
TOTAL	\$211m					

Figure 1.5 is a copy of Figure 7.3 in Section 7.

Section 2. Project Overview: Methodologies, Data, Outcome & Limitations

The nine institutions included in the study were:

- Eastern Kentucky University
- Kentucky Community & Technical College System
- Kentucky State University
- Morehead State University
- Murray State University
- Northern Kentucky University
- University of Kentucky
- University of Louisville
- Western Kentucky University

The study includes selected buildings identified by CPE as education and general space on each institution's campus. In total, VFA performed a Level 1 Lifecycle Condition Assessment (LCA) of 37 assets at KSU comprising 727 thousand square feet (69% of 54 buildings; 59% of 1.2 million square feet in portfolio). Nearly all institutional space was included in the condition study. However, VFA's project partner Paulien & Associates was asked to examine the space adequacy of 7 education and general buildings (only 13% of 54 buildings in the portfolio), and evaluate the space capacity of each institution vs. current and future student populations.

The number of buildings and amount of space not included in the space study means the results most likely understate (for space adequacy) the amount of capital investment needed at KSU.

Methodologies

In the Level 1 Lifecycle Condition Assessments, VFA facility experts profiled each asset's major building systems to assess the capital renewals required now and in the future. A renewal of a building system is defined as an investment required at the end of the system's useful life, to prolong, or renew, its service in the facility — for example, re-roofing a worn out old roof. "Deferred Renewals" are renewals that, based on

the age of the facility, were due in the past, but have not yet been completed.

Each building's system lifecycle assessment included establishing a replacement value of each system, comparing the system's expected (industry standard) useful lifespan to its observed remaining life, and estimating the cost to renew that system when replacement is due. Replacement values (adjusted to reflect local market conditions) of each asset's component systems were then added together to establish an asset's replacement value, and the cost of system renewals due within the coming five years was summed. The ratio of these 5-year renewal costs divided by the replacement value of their asset(s) establishes an index, called a Facility Condition Index, which can be used to compare the relative condition of assets. Lower FCIs indicate an asset requires little renewal investment; buildings with higher FCIs are in worse shape. Lower FCIs are better.

$$FCI = \frac{[\text{Sum of 5-year Renewals}]}{[\text{Replacement Value of Asset(s)}]}$$

The LCA process and methodology is supported by the expert opinions of facilities engineers and architects, along with VFA's web-based capital planning software application, VFA.facility. Condition data about each facility were collected during an on-site visual inspection and through a series of interviews and feedback cycles with facility managers at the institution. Detailed cost estimates for the replacement value and renewal cost of each system were developed using the VFA.facility software application, which has the widely accepted R.S. Means construction cost estimating database embedded within it. R.S. Means estimates, already localized by a city cost index by Means, were further adjusted (up) to match the historical project cost experiences represented by a cross section of Kentucky public postsecondary institutions. For consistency between campuses, the same adjustment factors were made across all institutions. Expected useful lifespans for individual building systems were based on Building Owners & Managers Association (BOMA) standards and verified through consultation with CPE and APPA (formerly the Association of Physical Plant Administrators). A detailed account of these sources and adjustment factors is presented in Appendix A2.

Selected buildings that were less than five years old were assumed in “good” condition (because of their young age). Their future system renewal needs were included in the condition study by modeling system types and renewals based on construction records and interviews with university facility managers. This produced data compatible with the Level 1 (and Level 2) assessments. No physical walk through or visual inspection was conducted on these buildings. (As expected, due to their young age, many 5-year-old-or-less buildings had no renewals due within the coming five years, and hence an FCI = 0.)

Each asset greater than five years old was assumed to have a backlog of systems that were at or beyond their expected useful life. In determining the backlog, all capital renewals due in 2006 or previous years were defined as “deferred capital renewals.” Renewals due in 2007 or beyond were treated as future capital renewals.

It is worth noting that the Level 1 Lifecycle Condition Assessment process does not include identifying “deferred maintenance” deficiencies. These facility needs, while often rising to the level of requiring capital investment to address, would each require less than replacing each deficiency’s entire system. (Replacements of entire systems are called renewals, and are included in Level 1 LCAs.) Identifying and estimating the cost of deferred maintenance requirements is a service available through VFA’s Level 2 Detailed Facility Condition Assessments.

In the Space Adequacy or Fit-for-Continued-Use portion of the study, buildings selected by CPE and the institution were visually inspected for compliance with 9 metrics of the facility’s educational adequacy. Where gaps were identified, recommended corrective actions were developed, including cost estimates for those actions. Cost estimates were based on historical averages for similar upgrades at higher education institutions nationwide, and adjusted to coincide with the replacement values for similar building types estimated in the VFA condition study.

The Space Capacity portion of the study addresses the need for additional educational and general (E&G) space to meet the needs of the student and staff population, both now and into the future, based on enrollment data and projections provided by CPE.

Detailed methodologies explaining both the condition assessment and the space study are presented in Appendices A2 (Condition) and A4 (Space).

Data

Detailed records of each building in the study are presented in the appendices:

Appendix A3. Facility Condition Data Reports

- Asset List Report
- Asset Detail Report(s)
- System Renewal Report, by Year
- System Renewal Crosstab Report

Appendix A5. Space Study Data Reports

- Building Space Fit-for-Continued-Use Profiles
- Space Capacity Detailed Report

Complete electronic records of each asset are available for licensed users of VFA.facility, VFA’s capital planning and management software system. VFA.facility software offers the flexibility to investigate, analyze and model the capital needs for each institution, and for the Kentucky postsecondary education system as a whole.

Outcomes

KPES’ and KSU’s goal is to gain a complete picture of Kentucky’s public higher education facility capital needs over the coming 15 years.

To that end, this study presents some valuable pieces of that picture, though not yet a complete picture:

Condition:	Major system renewal needs for 39 assets, or 727 thousand square feet of space (59% of portfolio square footage)
Space Adequacy:	“Fit-for-continued-use” ratings, and cost estimates for upgrades, for 7 buildings (13% of portfolio # bldgs).
Space Capacity:	Capacity projections and cost estimates for KSU’s education and general use

space needs, now and to meet 2020 enrollment goals.

Funding Source

Options:

A summary of options for funding higher education capital needs, presented at a statewide level. Funding options are most efficiently approached across Kentucky's postsecondary education portfolio, and are not broken down by institution within this report.

Section 6 of this report presents the 15 year capital needs outlook for each portion of the study. The 15-year plan also presents models for how KSU might want to invest in those needs, based on various spending patterns and strategic priorities. The spend alternatives are included to demonstrate how a truly complete picture of Kentucky's public higher education capital plan might be constructed.

It is worth noting that the Space Capacity projections, while updated from the Paulien 1999 model (revised by Paulien in 2001), should be checked to ensure they are aligned with other strategic initiatives underway or planned at KSU.

Section 6 includes the consultants' team suggestions for further work to align goals and construct a more complete picture of Kentucky's public higher education facility capital needs.

In the condition assessment portion of the study, VFA found the amount of system renewals required by the great majority of KSU's facilities to be consistent with the age and use of each facility, and many buildings to be surviving (for the time being) past their expected useful lifespans. And while there are examples of major capital investment in new facilities, the amount of investment in the existing building stock has not met these buildings' aging needs.

Limitations

It is important to note a few limitations to the VFA | Paulien portions of the study:

- **Assessed for budgeting purposes** – The survey outcomes are intended for planning and budgeting purposes; they are not intended to provide construction specification-grade information about an asset. Outcomes for condition needs, space adequacy needs and space capacity needs may be added together to ascertain a more rounded picture of an institution's needs (in fact, the project team encourages such a blended view of capital investments for each asset/campus), however because such a limited portion of most institutions' portfolio was studied, the "blended" picture is far from complete.
- **Assessed for system renewals only** – The Level 1 LCA services provided under this contract included profiling the type, condition and renewal needs of each building and its major systems. The condition assessment does NOT provide a detailed list of requirements for each building. (This service is available through VFA's Level 2 Detailed Facility Condition Assessment.) Thus, while projecting system renewals over 15 years, the forecast does not account for sub-component needs related to a system unless they collectively contribute to general system failure. These are sometimes called "deficiencies" or "requirements," are usually concentrated in the next 1-5 years, and again, are not included in this report.

Also not included in the study is any assessment of the day-to-day facilities operations. The study specifically and intentionally focused on the level of investment needed for major system renewals only. The study collected no data and draws no conclusions about how institutions are budgeting to address daily operations and maintenance of their facilities.
- **Space Study only for selected Education and General buildings** – The Space Study included 7 buildings at KSU. This represents only 13% of the total number of buildings (and 12% of gross square footage). The space adequacy study is intended to summarize the adequacy of the study

buildings only. Since the buildings surveyed were not chosen to serve as a statistical sample of the overall university’s space adequacy, extrapolation of the space adequacy results to model all adequacy needs for each institution is not recommended.

- **Space capacity projections include Education & General Space only** – The Space Capacity Study accounted for the education and general space at each institution, the institution’s current enrollment, and the 2020 enrollment projections. Needs for residential and related enterprise space such as agriculture were not included. As noted, further survey or advisory services are available from the VFA | Paulien team to help fill in any gaps in the information that are deemed of high importance.

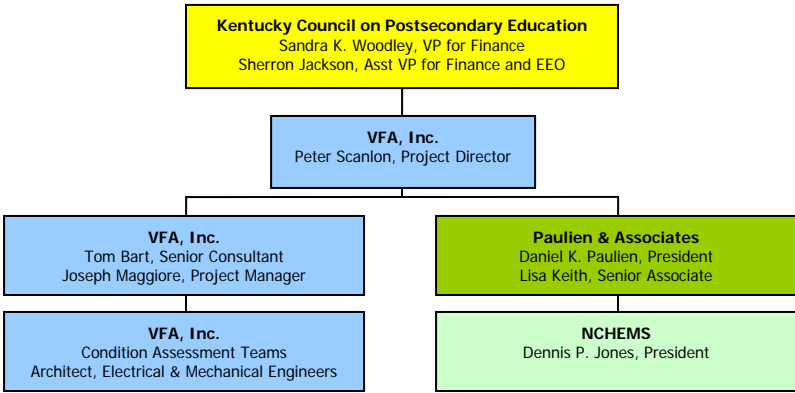
Section 3: Study Overview:
Project Organization &
Implementation

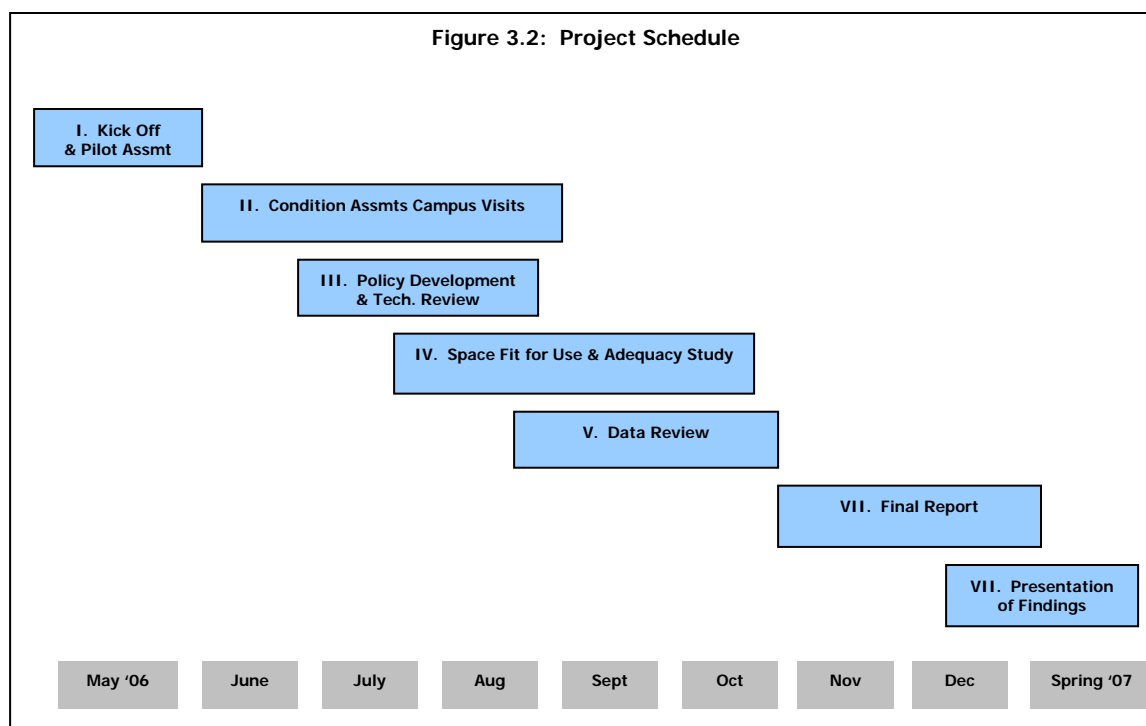
Organization

In April, 2006, the Council on Postsecondary Education contracted with VFA, Inc. of Boston, MA, as prime contractor, to conduct the overall facility condition and space adequacy | needs study. VFA provided overall project management as well as facility condition assessment services and capital planning software for the project. VFA teamed with higher education space planning experts Paulien & Associates of Denver, CO, to provide the Space Adequacy / Fit-for-Continued-Use and Space Capacity portions of the study. And, as a subcontractor to Paulien, the National Center for Higher Education Management Systems, of Boulder, CO, provided an analysis of funding sources KPES may want to consider when deciding how to implement the 15 year capital plans.

A project organization chart is shown in Figure 3.1

Figure 3.1 Project Organizational Chart





Implementation

The study proceeded under a fast track schedule during which 27 million square feet, and 700+ assets, were assessed statewide during five months of 2006. Figure 3.2 illustrates the major portions of the project schedule.

Phase I: Kick Off & Pilot Assessment

The project kicked off in early May 2006 at a planning meeting hosted by Kentucky State University and attended by representatives of the Council, each of the public postsecondary education institutions, and the VFA | Paulien project team. The overall project schedule and methodology were presented, and a pilot assessment was conducted.

For the pilot assessment, a team of VFA assessors conducted a Level 1 Life Cycle Assessment of 2 facilities on the KSU campus. Representatives from each institution joined the VFA team to familiarize themselves with the Level 1 LCA process. During a debriefing session at the conclusion of the visual inspections, questions about the process, standards and schedule were answered.

In the weeks following the kick-off meeting, VFA developed sample data and reports based on the KSU pilot buildings. The reports were submitted to the Council and institutional representatives, who approved the data content and format that would be used for the subsequent Level 1 LCAs on their respective campuses.

Phase II: Campus Visits

During the summer and fall of 2006, assessment teams from VFA and Paulien visited selected buildings at each institution.

Data generated in the Facility Condition Assessment portion of the study was collected by teams of VFA assessors – typically architects, electrical and mechanical engineers and/or facility managers – during a visual inspection of each asset. The detailed project assessment schedule is included in Appendix A1.

During the visual inspection, VFA assessors interviewed key facility managers at the institution, profiled the type, age, condition and renewal actions due for each major system of each building/infrastructure asset. Assessors also took digital photos, which are included in the reports and stored in the project database.

Upon completion of the field visit, the assessment teams began the data and cost estimating portion of the work, when they developed detailed cost estimates of each building system, the time remaining in each system's useful life, and the likely cost of renewing the system at the end of its useful life.

The replacement values of each system were totaled for each asset to derive a current replacement value (CRV) for that asset. CRVs presented in the data are intended to represent the construction cost of replacing the building (or system), with a similarly functioning building/system, in 2007 dollars. The CRVs do not include any "upgrades" of particular systems unless current building methods make the upgrade equal or less expensive.

Phase III: Policy Development and Technical Review

The project team worked closely with the Council to develop policies that would guide the submission, review and possible adjustment of the data. Guiding principles that shaped these policies included goals of:

- Accuracy: data should reflect actual conditions for each facility, as closely as possible given methodologies used for each portion of the study, providing a reliable record of the portfolio today.
- Consistency: similar standards, reference information and adjustment factors should apply uniformly to all institutions statewide, ensuring fair and equitable treatment across the postsecondary system.
- Transparency: all data sources, cost estimating and adjustment processes should be easy to reference, understand and track, providing maximum transparency to the information underlying the study's conclusions.

The process of reviewing and refining the data (Phase V, below) followed these principals as closely as possible.

Phase IV: Evaluation of Space Adequacy & Capacity

The Space Adequacy and Capacity portion of the study was led by Paulien & Associates. A

detailed explanation of Paulien's methodology is included as Appendix A4.

Space Adequacy | Fit-for-Continued-Use Study

CPE and the institutions identified a specific set of education and general facilities for evaluation in the space adequacy study. The facility selection process was developed by CPE and was the same for each campus. Selection criteria for inclusion in the space adequacy study included: (a) research facilities, (b) constructed before 1965, (c) identified by the institution as being unfit for continued use, or (d) identified as being in too deteriorated condition to support programs currently housed in the space.

The key areas evaluated include:

- *Does the building serve the program's current and future needs either by design or retrofit?*
- *How do the spaces in the building fit today's expectations and/or can the building be reasonably renovated to meet those expectations?*
- *Is the building's physical condition adequate to meet program needs and today's expectations (including life safety issues) and how major of a conversion or renovation is needed?*
- *Where applicable, are research laboratories of acceptable, flexible dimensions and up-to-date equipment to sustain on-going use as modern research facilities?*

Multiple rooms in each building were reviewed. The goal was to examine a sampling of the best, worst, and norm for the building. Classrooms, laboratories, offices, special use spaces, and bathrooms are examples of spaces reviewed. Mechanical and structural spaces were typically not included.

At the end of each day's assessments, the team discussed each building and collectively determined each building's criteria rating and recommended action.

Building Design

When evaluating the buildings in the space adequacy study, there were several conditions examined on a case-by-case basis. These conditions contributed to the recommended action

for each building. Where possible these types of issues are included in the comment section of each building's evaluation. In general, it is important for a facility to promote and serve the activities and programs it houses as well as support the mission and overall master plan of the institution. It is entirely possible that a building was designed for and adequately serves the programs it houses yet be physically located in the wrong precinct of a campus or be a smaller single story building in a prime location that would be better served by a larger, multi-story building.

Some of the buildings were specifically designed for the programs contained in them or for the functions they serve, yet the building may now be overcrowded due to the institution's/ program's growth or the physical design is antiquated for today's standards or the construction materials do not allow for an cost-effective or efficient renovation. Certain buildings are on the historical registry. Many of these older facilities are best suited for administrative offices and not instructional programs. If the building does not meet ADA requirements then the additional constraint is that the administrative function should not be one that is high profile which generates a lot of people traffic.

Space Adequacy Assessment

The consultants reviewed nine criteria and rated each building on a one to four scale as follows: 1 = Unsatisfactory; 2 = Somewhat Unsatisfactory; 3 = Somewhat Satisfactory; 4 = Very Satisfactory; 0 = Not Applicable. An average rating was calculated based upon the criteria that were applicable to the building. The nine criteria are:

1. *Room Capacities*
2. *Functionality*
3. *Suitability to Purpose*
4. *Flexibility of Space for Different Learning Styles*
5. *Gathering Space*
6. *Multi-Media Technology*
7. *Computers and Connectivity*
8. *Instructional Laboratories / Lab Equipment*
9. *Research Laboratories / Lab Equipment*

Physical Condition

Each building's physical condition was reviewed in general terms. Areas of observation included, but were not limited to: ADA accessibility, roof leakage, asbestos related materials, air

quality/condition issues, electrical and lighting issues, window glazing, elevator presence and condition, type of construction, and general maintenance of the building.

Buildings were then categorized into four major groups to more easily quantify the estimated renovation costs for the adequacy study.

The four categories used (\$25/sf, \$50/sf, \$75/sf, \$150/sf) provide budgetary guidance which should fall within a plus or minus 20% range of actual costs. The dollar value selected (as part of the space study estimates) includes all costs, both soft and hard. Categories carrying \$25/sf and \$50/sf renovation costs were termed "minor" --- indicating they could likely be occupied during renovation (mostly finishes, slight reconfigurations). Categories carrying \$75/sf and \$150/sf were termed "major" renovations --- indicating the need to move all occupants out during renovation. Also, when we refer to a renovation as "major" we are attaching a sense of urgency to the need.

How were the four cost ranges determined and what documentation from the construction industry was used? Until recently, all construction estimates and contracts were guided by the Construction Specifications Institute Format (CSI) and the 16 divisions therein:

- Division 1 General Conditions
- Division 2 Site Work
- Division 3 Concrete
- Division 4 Masonry
- Division 5 Metals
- Division 6 Wood & Plastics
- Division 7 Thermal & Moisture Protection
- Division 8 Doors & Windows
- Division 9 Finishes
- Division 10 Specialties
- Division 11 Equipment
- Division 12 Furnishings
- Division 13 Special Construction
- Division 14 Conveying Systems
- Division 15 Mechanical
- Division 16 Electrical

The CSI format has been in use for 75 years or so, and is well suited for use in estimating the renovation costs. CSI has revised the format recently, but this traditional version was used. Each of the Divisions above has several subheadings--- for example, Division 9 - Finishes

has 14 subheadings among which are Painting, Tile, Carpet, Acoustical Treatment, etc. Division 15 - Mechanical has 12 subheadings among which are Plumbing, Fire Protection, Air Distribution, etc. Therefore, ALL pieces of a building are given in the CSI format. In a simple but lengthy process, an experienced construction estimator could assign square foot values to all the nearly 200 subheadings and have the information necessary for a reasonably accurate renovation cost. Paulien's construction consultant, Wayne Elwell, used his experience to provide values for most of the subheadings necessary for budgetary purposes. These incremental pieces, for example, \$15/sf for a new HVAC system, \$12/sf for an updated electrical system, \$4/sf for new paint, etc., all contribute to the number that fits one of the four categories.

Space Needs Study

The Finance Unit from CPE provided a Fall 2004 facilities inventory, staff full time equivalents, and research expenditure data for each of the institutions. The Council also provided enrollment, staffing and research expenditure projections for year 2020.

The Space Model used in the current study was based on the 1999 Space Needs Model developed for CPE by Paulien & Associates, updated by Paulien in 2001, and again updated during this study per the consultant's recommendations to reflect changing use standards and the physical limitations of certain Kentucky buildings.

The existing assignable square footage (ASF) used in the model reflects educational and general (E&G) state supported space only. It does not include hospital space, farms, and locations (remote locations and service centers) off the main campus. This is important as the student and staff full-time equivalents (FTE) include all students and staff for an institution. The Kentucky postsecondary education system provided a dataset of the spaces to be included in the model. It was the consultants' understanding that the non E&G spaces were removed. As the study progressed, the consultants found parking garages, leased space, farm space, and other spaces that typically should have been excluded in the model were actually included at individual institutions. Where possible, the consultants excluded these spaces. Council staff was informed of these anomalies, and agreed that these adjustments should be made. In future applications of the

space model, the consultants encourage the Council and the institutions to review the spaces carefully so that each institution is being measured appropriately against the model.

Phase V: Institutional Review of Data

As campus visits were ending during the summer of 2006, ten representatives of the Council and institutions were trained on the capital planning software, VFA.facility. These facility managers and planners then reviewed draft condition data developed by VFA. Current Replacement Values for each asset and system definitions and scopes were reviewed by representatives of each institution. Where gaps in cost or scope were identified by the institutions, and supported by historical or industry standard data, VFA adjusted the data. A list of adjustments is included as Appendix A6.

Some cost adjustments were statewide and necessitated comparison of Kentucky data to national norms, as defined by APPA, or a compilation of historical data from Kentucky institutions. In these cases, VFA carefully compared the scope and costs, and where necessary, considered specific adjustments. The Council had final approval on which adjustment factors would be applied statewide, and which could be applied specifically to each institution's data.

Phase VI: Final Report

A draft of the Final Report was assembled and produced for the Council during December 2006. Each institution received a copy of Part I, the Council-level Executive Summary, plus the portions of Part II applicable to their institution.

Comments from the Council and the institutions on a draft of the report were incorporated in the Final Report.

Phase VII: Presentation of Findings

At the time of this writing, the consultants' team of VFA | Paulien | NCHEMS plans to present the findings of the study to the Council during the spring of 2007.

Section 4. Facility Condition Assessment

How do Kentucky State University's facilities compare?

At KSU, for the 37 facilities assessed, the estimated cost of system renewals currently due (1-YR Renewal Cost) is \$42 million, and the estimated cost of renewals due within the next 5 years (5-YR Renewal Cost) is \$61 million. (Note: present 2007 dollars are used in all reported numbers. Inflation factor considered = zero.)

The facilities assessed have a current replacement value of \$222 million, so the Facility Condition Index (cost of renewals, divided by current replacement cost) for the portfolio is 19% for a 1-year horizon, and 27% for a 5-year horizon. Based on International Facility Managers Association standards, both the 1-year and 5-year FCIs would be considered "fair" to "poor" rankings.

Compared to other higher education portfolios evaluated by the consultants' team over the past 5 years, KSU's is in worse condition (27% KSU 5-year FCI vs. 18% benchmark 5-year FCI).

Figure 4.1: Kentucky State University Facility Condition Index

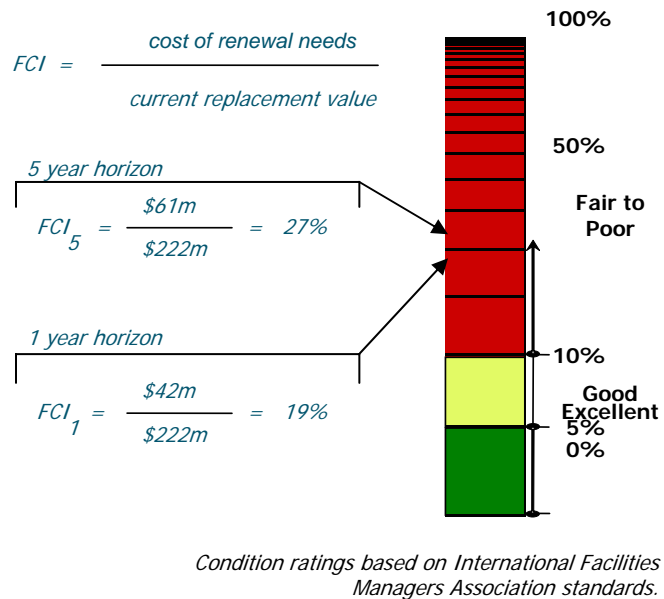
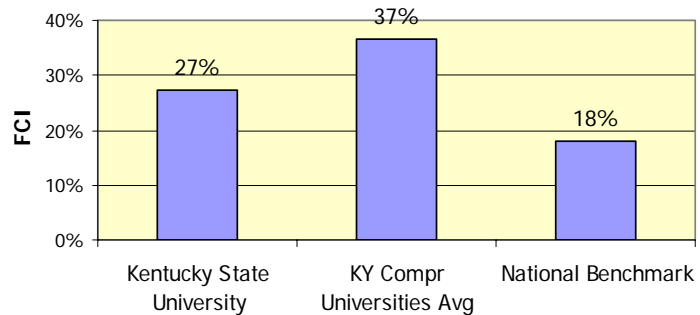


Figure 4.2: KSU 5-Year FCI Comparison



What are the most urgent facility condition needs?

This Executive Summary highlights the capital renewal needs of KSU assets. More detailed information is available in Appendix A3 or in KPES' VFA.facility database (<http://kcpe.vfafacility.com>).

Of the assessed assets, KSU as a whole has 12 facilities in "Satisfactory" condition, 11 requiring "Remodeling A" work, 5 requiring "Remodeling B" work, and 9 requiring "Remodeling C" work. Based on condition alone, none of the assessed assets required Demolition or Termination.

Figure 4.4 ranks the facilities assessed at KSU by their 5-year Facility Condition Index.

To see which systems across the KSU portfolio require the most renewal work, Table 4.5 lists the 5-year facility renewal needs by major system type. Communications and Security, HVAC Distribution Systems, Electrical Service & Distribution, and Lighting and Branch Wiring are the systems requiring the most immediate large scale investment.

A complete list of all facilities assessed, showing renewal needs by year, is included in Appendix A3 in the System Renewal Crosstab Report.

Figure 4.3: SUMMARY OF KSU BUILDINGS BY CONDITION CODE

APPA CONDITION CODE	MIN FCI	# Bldgs	5-YR RENEWAL COSTS
1 - Satisfactory	0%*	12	\$ 789,000
2 - Remodeling A	0%	11	18,336,000
3 - Remodeling B	25%	5	16,928,000
4 - Remodeling C	50%	9	24,919,000
5 - Demolition		0	0
6 - Termination		0	0
		37	\$ 60,973,000

*No single need > \$40k

A list detailing specific system renewals (and in which asset they are located) for years 2007 through 2022, is provided in Appendix A3, as the System Renewal Report.

The tables and reports included in this document represent only a small fraction of the ways the facility condition data can be sorted, organized, subtotaled and analyzed. More detailed (or differently organized) data is available in the VFA.facility software for data export and further detailed exploration.

Condition Study vs. Space Study Recommendations:

VFA's condition assessment (Section 4) and Paulien's space study (Section 5) evaluated facilities based on different criteria, and in some cases different recommendations are shown for the same building. This is entirely appropriate, given the different questions posed to each team. For example: VFA was asked to evaluate the condition of facilities based on their current use only, not considering the appropriateness or cost of adapting a building to a new use, while Paulien's space study specifically addressed the possibility of adaptive re-use for buildings. Also, VFA did not categorize any asset in 'Demolition' despite a small number of buildings having very high FCIs. (Assets with FCIs over 75% are sometimes considered good candidates for replacement.) The space study in Section 5 incorporated different standards for evaluating buildings, and may have reached different conclusions.

Table 4.4: Kentucky State University Facilities, Ranked by 5-Year FCI

Institution: Campus	Asset Name	Asset Replacement Value	5YR FCI Cost	5YR FCI ↓	5-YR Building Condition Code
Kentucky State University					
KSU: FF	Jordan Shop / Warehouse	14,434,049	11,476,610	80%	4. Remodeling C
KSU: FF	Utility Services - Sanitary Sewer	1,902,579	1,463,523	77%	4. Remodeling C
KSU: FF	Utility Services - Telecommunications	798,459	614,200	77%	4. Remodeling C
KSU: FF	Utility Services - Domestic Water	793,288	610,222	77%	4. Remodeling C
KSU: FF	Boiler Plant Addition	327,243	218,616	67%	4. Remodeling C
KSU: FF	Alumni House	855,866	563,787	66%	4. Remodeling C
KSU: FF	White Health Center	2,719,981	1,438,703	53%	4. Remodeling C
KSU: FF	Business Office Addition	747,155	386,785	52%	4. Remodeling C
KSU: FF	Bradford Hall	15,870,395	8,146,606	51%	4. Remodeling C
KSU: FF	Jackson Hall	3,230,119	1,122,162	35%	3. Remodeling B
KSU: FF	Academic Service Building	25,937,069	8,993,547	35%	3. Remodeling B
KSU: FF	Bell Health Building	10,990,251	3,596,645	33%	3. Remodeling B
KSU: FF	Hill Student Center	10,447,831	2,939,423	28%	3. Remodeling B
KSU: FF	Jordon Maintenance Building	989,684	276,564	28%	3. Remodeling B
KSU: FF	Atwood Agricultural Research	7,741,112	1,874,912	24%	2. Remodeling A
KSU: FF	Nutrition laboratory	596,415	140,272	24%	1. Satisfactory
KSU: FF	Blazer Library	13,427,466	3,041,130	23%	2. Remodeling A
KSU: FF	Hill Student Center Addition	8,257,192	1,778,327	22%	2. Remodeling A
KSU: FF	William Exum Center	33,476,233	6,866,494	21%	2. Remodeling A
KSU: FF	Shauntee Hall	4,408,413	896,833	20%	2. Remodeling A
KSU: FF	Hume Hall	8,697,278	1,571,375	18%	2. Remodeling A
KSU: FF	Aquaculture Bldg	1,123,169	195,881	17%	1. Satisfactory
KSU: FF	Motorpool	1,271,615	168,986	13%	2. Remodeling A
KSU: FF	Hillcrest	1,424,933	174,079	12%	1. Satisfactory
KSU: FF	Soils and Lab Office	491,249	59,962	12%	1. Satisfactory
KSU: FF	Chilled Water Plant	8,077,632	965,513	12%	2. Remodeling A
KSU: FF	Fish Hatchery	1,130,752	121,274	11%	1. Satisfactory
KSU: FF	Community Education Center	927,025	96,681	10%	1. Satisfactory
KSU: FF	Agriculture Greenhouse	2,075,947	163,001	8%	2. Remodeling A
KSU: FF	Cooperative Extension Program Facility	5,565,770	378,622	7%	2. Remodeling A
KSU: FF	Carver Hall Annex	12,307,585	630,475	5%	2. Remodeling A
KSU: FF	MPU Docking Station	133,806	1,305	1%	1. Satisfactory
KSU: FF	Hill Student Center Addition #2	7,533,530	0	0%	1. Satisfactory
KSU: FF	Utility Services - Electrical	2,125,993	0	0%	1. Satisfactory
KSU: FF	Utility Services - Natural Gas Lines	299,340	0	0%	1. Satisfactory
KSU: FF	Utility Services - Steam	9,609,616	0	0%	1. Satisfactory
KSU: FF	Utility Services - Storm Sewer	1,850,191	0	0%	1. Satisfactory

Table 4.5: KSU Building Systems Ranked by 2007 Dollar Value Renewal Needs
(figures in millions of dollars)

> \$10 million

> \$1 million

SYSTEM NAME	2007 + backlog ↓	2008	2009	2010	2011	5-YR TOTAL	15-YR TOTAL
Heat Generating Systems	10.932	0.000	0.000	0.000	0.000	10.932	11.287
Distribution Systems	8.519	0.009	0.650	0.084	0.377	9.638	16.605
Exterior Windows	3.024	0.585	0.000	0.214	0.215	4.038	9.086
Communications and Security	2.241	2.127	0.679	0.082	0.058	5.187	11.249
Electrical Service and Distribution	1.949	0.016	1.336	0.000	0.483	3.783	4.852
Floor Finishes	1.896	0.509	0.339	0.014	1.342	4.100	7.265
Equipment and Furnishings	1.589	0.000	0.000	0.000	2.565	4.154	7.022
Sanitary Sewer	1.464	0.000	0.000	0.000	0.000	1.464	1.464
Wall Finishes	1.365	0.022	0.038	0.165	1.285	2.876	6.034
Controls and Instrumentation	1.313	0.263	0.000	0.000	0.000	1.575	2.316
Lighting and Branch Wiring	1.048	0.028	0.000	0.000	0.042	1.119	1.979
Exterior Doors	1.024	0.244	0.345	0.000	0.591	2.204	2.550
Ceiling Finishes	0.930	0.115	0.189	0.016	0.752	2.002	2.896
Roofing	0.817	0.016	0.016	0.063	1.653	2.564	2.927
Conveying	0.692	0.000	0.213	0.000	0.000	0.905	1.118
Site Communications and Security	0.614	0.000	0.000	0.000	0.000	0.614	1.228
Water Supply	0.610	0.000	0.000	0.000	0.000	0.610	0.610
Emergency Light and Power Systems	0.436	0.103	0.017	0.006	0.195	0.758	1.570
Cooling Generating Systems	0.374	0.028	0.000	0.000	0.000	0.402	0.861
Plumbing Fixtures	0.357	0.000	0.216	0.000	0.006	0.579	0.879
Terminal and Package Units	0.247	0.000	0.000	0.000	0.000	0.247	0.363
Fire Protection	0.239	0.000	0.000	0.000	0.002	0.241	2.056
Domestic Water Distribution	0.187	0.004	0.010	0.000	0.007	0.208	0.423
Fittings	0.131	0.000	0.004	0.001	0.018	0.154	0.605
Partitions	0.064	0.033	0.110	0.014	0.033	0.254	0.908
Substructure	0.037	0.000	0.000	0.000	0.000	0.037	0.071
Exterior Walls	0.032	0.000	0.000	0.000	0.020	0.052	0.334
Other Plumbing Systems	0.006	0.000	0.000	0.000	0.000	0.006	0.011
Plumbing	0.002	0.000	0.000	0.094	0.013	0.108	0.659
Heating Distribution	0.000	0.000	0.000	0.000	0.000	0.000	7.392
Grounding Systems	0.000	0.000	0.053	0.000	0.000	0.053	0.053
Other Electrical Systems	0.000	0.000	0.000	0.000	0.000	0.000	0.054
Superstructure	0.000	0.000	0.000	0.000	0.000	0.000	0.071
Electrical Distribution	0.000	0.000	0.000	0.000	0.000	0.000	1.635
Stairs	0.000	0.000	0.000	0.000	0.000	0.000	0.016
Interior Doors	0.000	0.000	0.076	0.021	0.000	0.097	0.270
Totals	42.138	4.103	4.291	0.772	9.657	60.961	108.721

Section 5. Space Study

Evaluation of Adequacy and Fit for Continued Use

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Paulien & Associates
Denver, CO

OVERVIEW

Paulien & Associates, Inc. as part of the VFA team, reviewed selected buildings for educational adequacy and fit for continued use as well as reviewed and applied the KCPE Space Needs Model. The details of this process and methodology are included in the overall KCPE study.

The buildings included in the educational adequacy and fit for continued use study were selected by Council staff and the institution representatives. The outcome of this portion of the overall analyses does not represent an institutional summary – only the outcome for the buildings assessed.

The student enrollment, faculty and staff, and research expenditure projections were provided by the Council for use in this study. The only space intended to be included in the Space Needs Model is Educational and General (E&G) space. Therefore all of the assignable square footage (asf) from a particular building may not be included. The Council provided a dataset of the spaces to be included in the model. It was the consultants' understanding that the non E&G

spaces were removed. However at individual institutions parking garages, barns, and farm spaces were included. Where possible, the consultants excluded these spaces. Council staff was informed of these anomalies, and agreed that these adjustments should be made.

2020 Projections

	Fall 2004	2020	Percent Increase
Student FTE	1,893	3,869	104%
Faculty/Staff FTE requiring Office Space	465	950	104%
Research Expenditures	\$8,845,271	\$18,070,984	104%

FIT FOR CONTINUED USE

Kentucky State University had the consultants assess a variety of buildings. These included Jackson Hall, which is the oldest building on campus. It had a fairly substantial renovation 30 years ago and there is a two-story gallery space that seems to work quite effectively. The other uses are the offices of the Center of Excellence for the Study of Kentucky African-Americans and Art Department spaces. The Art spaces will be moving to Shauntee Hall during the next year. The interior of the building has a second floor which is not accessible and there currently are classroom and laboratory activities taking place on that floor. Adding access to the second floor through an elevator is critical to the long term use of this building. The Center of Excellence has a significant amount of African art that is currently in storage in the building. Additional display space might be a good use of the building. Jackson Hall is easily recognized since its façade is used by Kentucky State University as one of its main images. Enhancing the public use of the building seems desirable. Another significant upgrade would seem desirable for this facility.

The campus also had the consultants assess Shauntee Hall which is currently being renovated for the Art Department. The consultants observed new duct work being installed. It appeared that the renovation

should address all outstanding issues for Art. The building is a good location for the three dimensional art programs as it previously had an industrial technology component. The south campus location will have the Art programs somewhat remote from the rest of campus and this will need to be assessed over time to see if that is a satisfactory solution. The facility, now at a midpoint of renovation, should provide good space for Art. The consultants were surprised to see computers in IT labs on the upper floor, which were unprotected from construction dust and likely will be negatively affected if steps are not taken to protect them. (The consultants note that since the time of the assessment this situation was remedied.)

The consultants were asked to look at the Jordan Shop/Warehouse facility which is from 1939 and contains a very substandard warehouse on the upper floor and an electrical shop on the lower level. The Warehouse is not well organized and it cannot be fully utilized because the building was not designed with appropriate floor loads for warehouse storage. The electrical shop suffers from water incursion. This building is substandard and a new facility would be desirable. The Jordan Maintenance Building consists of other maintenance shops and a supply warehouse for facilities management. It has inadequate loading dock access and facilities management currently does not use the loading dock for major deliveries. This building is quite substandard and a new facility at a more accessible location on campus would seem desirable. A key issue will be whether the adjoining power plant also should be moved with such a facility. It would have significant relocation costs. One of the best new plant facilities the consultants have seen is at Southern Connecticut State University in New Haven. They moved from very substandard facilities to a new facility with excellent front office spaces and quality shop facilities. The new facilities are at the other end of campus from the old facilities.

The consultants also assessed at the Atwood Agricultural Research facility which is a 1935 building which was renovated in 1986. The building has low floor-to-floor heights and therefore is not a good candidate for further renovation for modern lab requirements. There may, however, be some additional useful life in the 1986 renovation. This building is at a fairly central spot on the campus and at one time was the student cafeteria before it was renovated to become the cooperative extension research facility. The consultants believe with additional renovation the building could have additional use as classroom and office space. There is a low level of animal research at KSU. The facility in the basement of this building seemed adequate to the two projects currently using animals in that facility. HVAC systems need fairly major attention in this facility. This is a fairly small footprint in the central campus. If enrollment doubles as is the goal, a case could be made for a larger footprint facility in this location.

Bradford Hall has very substandard space for the Business program and smaller than expected music practice venues. The band room in particular does not have adequate height and the amount of sound generated can be dangerous in such a situation. There do not seem to be adequate ensemble spaces and the choral room seemed small. The stage and backstage amenities at the performance space seemed substandard. The seating needs replacement. The business program does not have the types of facilities that promote the image typical of a business program (i.e., case rooms with high technology and higher end furniture, inviting faculty offices, spaces used to court the local business community and business executives, etc.). Business and Music/Theatre would be better served with new facilities. There were visible signs of building settlement seen in cracks that have been filled in several locations throughout the building. For these reasons, it is recommended that Bradford Hall be substantially renovated or demolished.

The White Health Center was built in 1971 as an infirmary. It contains the current campus Health Center, a substantially reduced facility, and also houses the Nursing program. The space does not appear to meet the current demand for the Nursing program. The Nursing labs do not have up-to-date bed units and mannequins. There are two beds per room and this seems inefficient for today's instructional methods as this is the old infirmary ward setup. Newer facilities would not be configured in this manner. The Nursing program currently has a student waiting list and, if the program is to grow, better laboratory spaces will be needed. The student health space, while small, seemed adequate. There has been talk of co-locating it with other student service functions and this should be considered. The Nursing program would be better off with a new building or a completely renovated facility.

Summary of Evaluation of Adequacy and Fit for Continued Use Outcomes

Building Name / No.	ASF in Space Model	Building Age	Rating	Recommended Action	Gross Sq. Ft.
Atwood Ag Research • 0018	19,854	71	2.0	Major Renovation or Major Renovation and Assign to a New Use	29,042
Bradford Hall • 0090	38,862	41	1.8	Major Renovation and Assign to a New Use or Demolition	63,888
Jackson Hall • 0021	6,416	119	1.6	Major Renovation and Partially Assign to a New Use	11,225
Jordan Maint Bldg • 0106	4,769	37	1.4	Demolition	10,570
Jordan Shop/Warehouse • 0039	0	67	1.0	Demolition	5,100
Shauntee Hall • 0108	12,270	35	2.7	None	18,616
White Health Center • 0112	4,066	35	1.6	Major Renovation and Partially Assign to a New Use	10,400
Total ASF	86,237	Total ASF in Space Model: 482,227			148,841
<i>No. of Buildings Assessed: 7</i>		Total ASF as a Percent of Total ASF in Space Model: 18%			
Average		58	1.7	Most Recommended Action: Major Renovation and Partially Assign to a New Use	

Rating Scale: Unsatisfactory = 1; Somewhat Unsatisfactory = 2; Somewhat Satisfactory = 3; Very Satisfactory = 4

Estimated Renovation Costs

Building Name / No.	Gross Sq. Ft.	Renovation Type	Renovation Costs
Atwood Ag Research • 0018	29,042	Category 3, Major	\$2,178,150
Bradford Hall • 0090	63,888	Demolition @ \$20	\$1,277,760
Jackson Hall • 0021	11,225	Category 4, Major	\$1,683,750
Jordan Maint Bldg • 0106	10,570	Demolition @ \$20	\$211,400
Jordan Shop/Warehouse • 0039	5,100	Demolition @ \$20	\$102,000
Shauntee Hall • 0108	18,616	None	\$0
White Health Center • 0112	10,400	Category 4, Major	\$1,560,000
Total GSF Assessed	148,841		\$7,013,060
<i>No. of Buildings Assessed: 7</i>			

Renovation Costs per GSF: Category 1, Minor - \$25; Category 2, Minor - \$50; Category 3, Major - \$75; Category 4, Major - \$150; Demolition - \$20 or \$30

SPACE NEEDS MODEL

KSU is a small land grant institution where an economy of scale for facilities has not been achieved. What this means is that if a specific facility is needed, it is built regardless of the total student population. For example, if a biology lab is required to deliver the program effectively, a biology lab is constructed whether or not there is one course or multiple courses taught in the lab. Another example is physical education and recreation facilities. If a gymnasium is needed one is built in an appropriate size whether or not 1,000 or 5,000 students will use it.

Therefore, for Fall 2004 there appears to be a “surplus” of space where in reality the issue is economy of scale. Currently KSU’s space equates to approximately 254 ASF per student FTE. As KSU grows, this will decrease to approximately 124 ASF per student FTE (assuming no new space is added). The projected student growth will create a space deficit of approximately 175,000 ASF for 2020. Using a 62% net to gross ratio, this is approximately 282,000 GSF.

For both Fall 2004 and the 2020 projection the largest need appears in the research lab space category. Because research expenditures reflect KSU’s land grant mission and the space model only includes E&G space which excludes the farms, the research laboratory deficit may be exaggerated. The next largest deficit faced by KSU is in office space – an approximate deficit of 69,000 ASF or 60% at the target year.

Space Needs Model Application

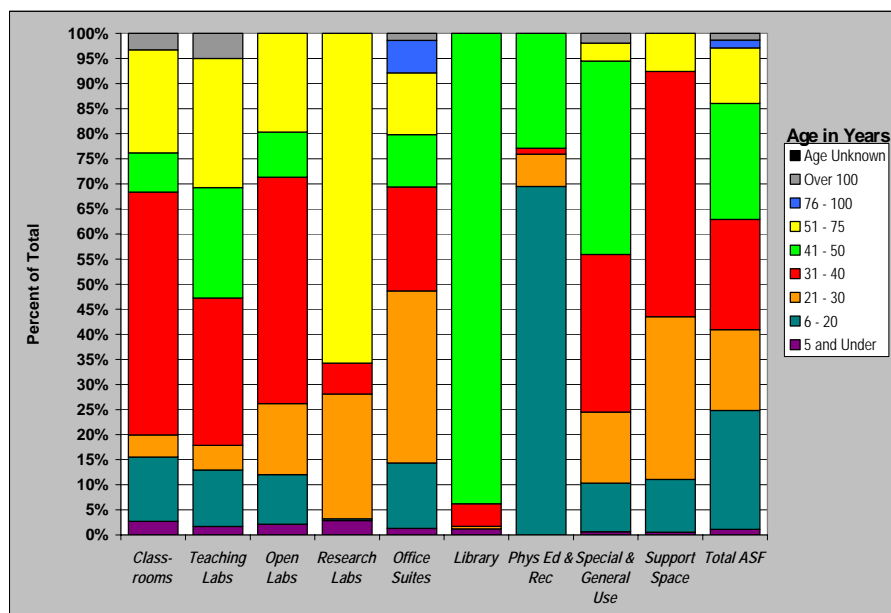
Space Category	Fall 2004				2020		
	Existing ASF	Guideline ASF	Surplus/ (Deficit)	Percent Surplus/ (Deficit)	Guideline ASF	Surplus/ (Deficit)	Percent Surplus/ (Deficit)
Classrooms & Service 12 ASF/Student FTE	39,627	22,716	16,911	43%	46,428	(6,801)	(17%)
Teaching Laboratories 10 ASF/Student FTE	46,728	18,930	27,798	59%	38,690	8,038	17%
Open Laboratories 8 ASF/Student FTE	20,309	15,144	5,165	25%	30,952	(10,643)	(52%)
Research Laboratories 700 ASF/\$100,000 R&D Expenditures	15,501	61,917	(46,416)	(299%)	126,497	(110,996)	(716%)
Office Suites 195 ASF/Staff FTE	115,914	90,675	25,239	22%	185,250	(69,336)	(60%)
Library No Standard	37,953	37,953	0	0%	37,953	0	0%
Physical Education & Recreation 12.10 ASF for 100% Undergraduate Student FTE, 25% of Graduate FTE, and 15% of Staffing FTE (75,000 ASF minimum)	111,543	75,000	36,543	33%	75,000	36,543	33%
Special Use & General Use Space 18 ASF/Student FTE	60,029	34,074	25,955	43%	69,642	(9,613)	(16%)
Support Space 8 ASF/Student FTE plus 4 ASF/Student FTE if land grant mission	34,623	22,716	11,907	34%	46,428	(11,805)	(34%)
TOTAL	482,227	379,125	103,102	21%	656,840	(174,613)	(36%)

ASF = Assignable Square Feet

EXISTING E&G SPACE

Age of Existing E&G Facilities

The majority of KSU's instructional space (classroom, teaching laboratories and open laboratories) is over 30 years old. Over 65% of KSU's research space is over 50 years old. Although 41% of KSU's space is younger than 30 years, it is attributable to newer physical education and recreation space.



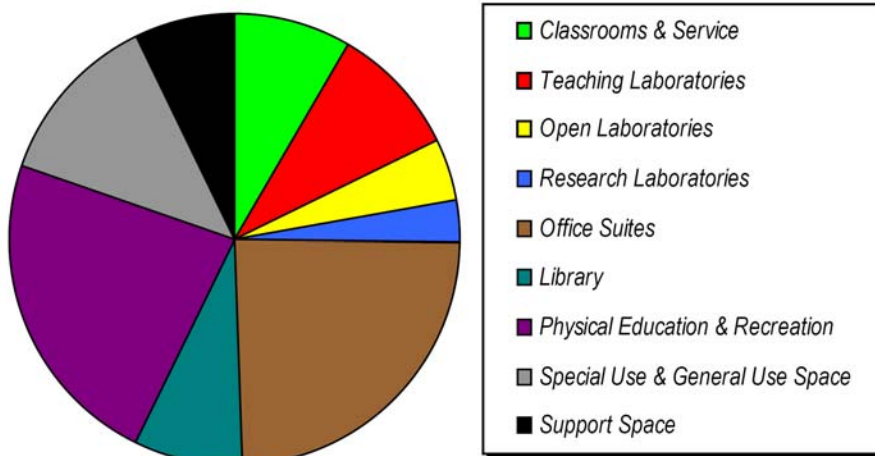
Comparison of Existing E&G Space to KCPE Comprehensive Universities Average

KSU has 255 ASF per Student FTE which is significantly more (about 90%) of the KCPE Comprehensive University average. As mentioned earlier, being a small land-grant institution, there are certain economies of scale that have not been achieved. As their student enrollment doubles, their average square footage per student will fall more in line with the rest of KPES' comprehensive institutions.

Space Category	Existing E&G Facilities		KCPE Comprehensive Universities	
	ASF per Student FTE	% of Total	Average ASF per Student FTE	Range of ASF
Classrooms & Service	16	13%	16	10 - 21
Teaching Laboratories	6	5%	12	6 - 25
Open Laboratories	15	12%	9	4 - 15
Research Laboratories	1	1%	3	.29 - 8
Office Suites	34	27%	35	23 - 61
Library	10	8%	11	7 - 20
Physical Education & Recreation	13	10%	20	4 - 59
Special Use & General Use Space	25	20%	19	7 - 32
Support Space	7	6%	10	3 - 18
TOTAL	126	100%	134	83 - 255

Distribution of Existing E&G Space by Space Category

Twenty-two percent (22%) of KSU's space is instructional space (classrooms and all instructional laboratory categories). Office space is about 24% of the space included in the model. Another 23% of its space is in the physical education and recreation space category



NOTE: The percentages are found in the "Percent of Total" column in the table above.

Section 6: 15 Year Capital Plan

The 15-year Capital Plan presented in this section incorporates all three portions of the study – condition, space adequacy & space capacity. Condition and space funding needs are presented separately first, and then aggregated together to show the total funding needed for the university facilities included in the study. In addition, two views of the spending pattern are shown:

Table 6.1: KSU 15-year Actual Capital Needs

Data supports Figures 6.2 through 6.4. Note: In 2007 dollars, Inflation factor set to 0%.

Funding Year	Condition Needs	Space - Adequacy	Space - Current Capacity	Space - Future Capacity	Total Funding
2007	\$ 42,138,000	\$ 7,013,000	\$ 29,946,000	\$ -	\$ 79,097,000
2008	4,103,000	-	-	-	4,103,000
2009	4,291,000	-	-	-	4,291,000
2010	772,000	-	-	-	772,000
2011	9,657,000	-	-	-	9,657,000
2012	2,492,000	-	-	7,118,000	9,610,000
2013	2,521,000	-	-	7,474,000	9,995,000
2014	5,460,000	-	-	7,830,000	13,290,000
2015	1,242,000	-	-	8,185,000	9,427,000
2016	8,978,000	-	-	8,541,000	17,519,000
2017	2,917,000	-	-	8,897,000	11,814,000
2018	5,660,000	-	-	9,253,000	14,913,000
2019	4,353,000	-	-	9,609,000	13,962,000
2020	855,000	-	-	9,965,000	10,820,000
2021	13,281,000	-	-	10,321,000	23,602,000
Total	\$ 108,720,000	\$ 7,013,000	\$ 29,946,000	\$ 87,193,000	\$ 232,872,000

ENDING FCI = 0%

- **Actual** – with spending assumed to vary to meet the annual dollar amount predicted by the forecasts each year;
- **Strategic** – with spending aligned to meet strategic goals recommended by the consultants for each five year period of the 15-year plan. The strategic goals and timeframes can be adjusted to match priorities set by the Council and the institutions.

by 2011, creating a starting 5-Year FCI of 27% (next 5-year renewal needs / current replacement value).

Spending that amount would reduce the FCI to zero and bring all assessed facilities into excellent condition. Maintaining an FCI level = 0% forecasts needing an additional \$48 million in capital renewals over the following 10 years, for a 15-year total capital renewal need of \$109 million. (Note: All in 2007 dollars; Inflation factor = 0%.)

Actual Needs

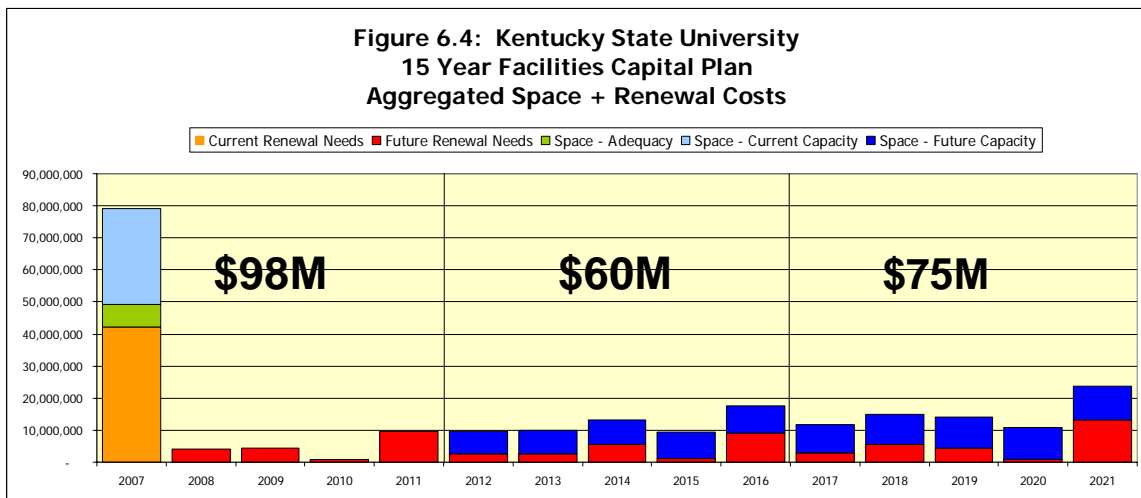
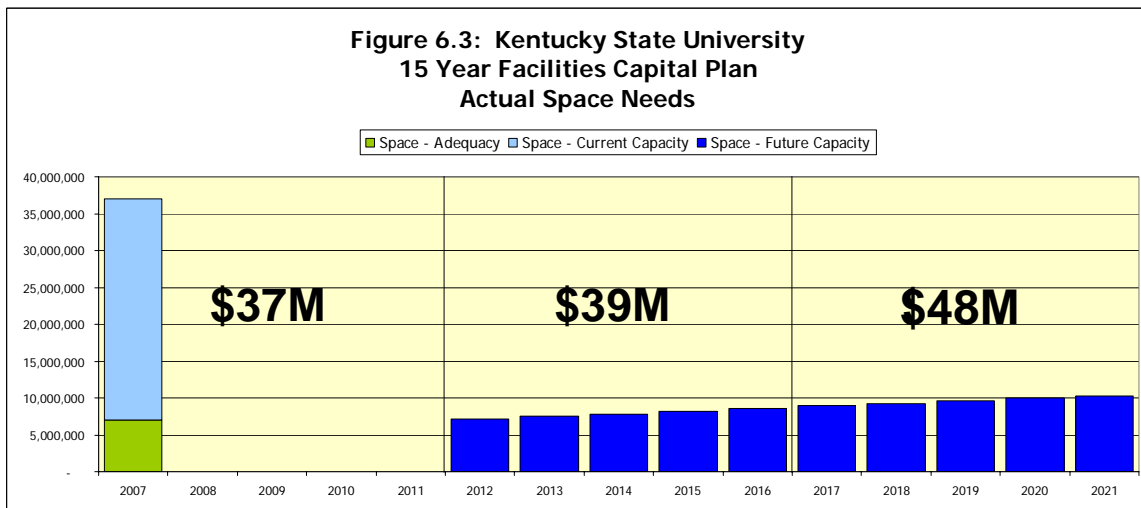
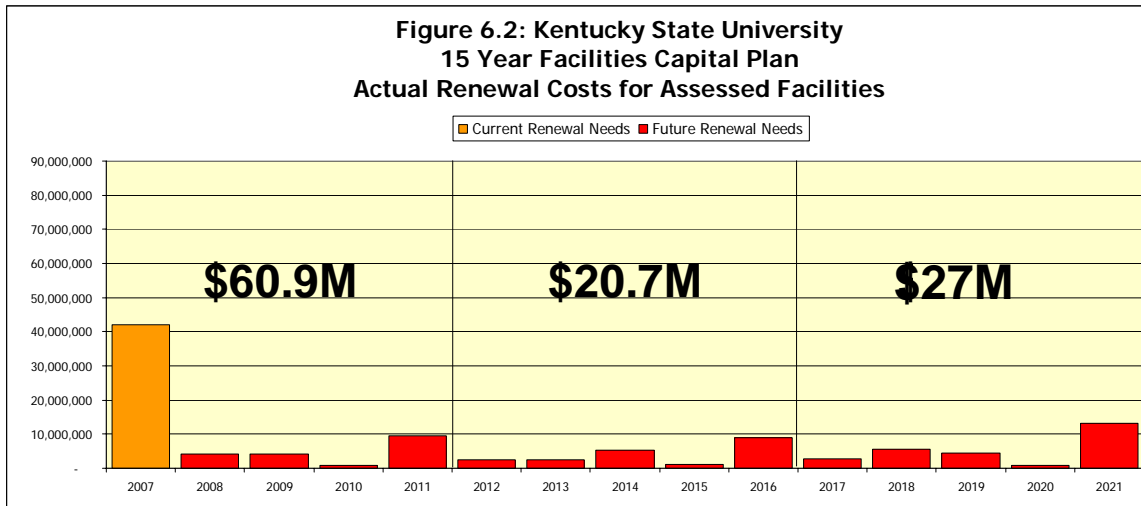
The “actual needs” summarized here depict the amount of capital investment estimated to be needed in each of the next fifteen years based on the consultant team’s professional opinion of when each need would come due. The needs are broken out by three reasons that investment might be required: (a) to address system renewals that are driven by poor physical condition (orange for first year, red in later years), (b) to address space adequacy issues preventing a facility from being utilized in its highest and best use by current educational standards (green), and (c) to grow space capacity to meet current (light blue) and future (dark blue) enrollment projections.

Based on condition alone, Kentucky State University’s Lifecycle Condition Assessments identified \$42 million in deferred capital renewals due in or before 2007, and \$61 million

If the University funded the capital renewals in the exact years each renewal is forecast to be due, the investment pattern would look like Figure 6.2.

The Space Study identified \$7 million needed to make selected buildings fit-for-continued-use, plus \$30 million needed for E&G buildings to meet current enrollment capacity, and \$87 million needed for E&G buildings to meet the 2020 enrollment projections. Figure 6.3 shows capital investments based on space needs, including investment in future capacity starting in the second 5-year period, and growing modestly over the following 10 years until all space capacity needs are met by 2021.

When aggregated together, the condition + space needs of the University look like the spend pattern shown in Figure 6.4, totaling \$233 million (in 2007 dollars, inflation = 0%).



Funding to Meet Strategic Goals

The consultants' team believes the spending pattern depicted in

Figure 6.4 to be difficult to achieve – it is unlikely KPES and the institutions could mobilize the financial, facility planning and project management resources necessary to make such a high level of investment in year 1 of a 15 year plan.

Further, while the 2007 backlog of deferred capital renewals, space adequacy and space capacity needs are real today, the dates for future renewals and capacity investments are only forecasts – the exact year each is required can be adjusted if aligned with careful maintenance practices and space use assignments. Thus, spreading the investment out is a reasonable, and practical, goal.

To best manage the capital investment, KSU should establish some high level programmatic goals for capital investments. The goals should represent a 'blended' approach to address all three causes for facilities investments: condition, adequacy and capacity. The consultants propose the following strategic capital funding goals:

1. Fit-for-Use in 5 Years:

Bring all facilities up to Fit-for-Continued-Use standards within the first 5 years. (Table 6.5, green column, with spending averaged over 5 years.)

2. All "Good" Condition within 10 Years:

Reduce the backlog of deferred capital renewals to 10% (all buildings in "good" condition) over the first 10 years, and maintain a 10% FCI thereafter. (Table 6.5 red column. Note this is less than "Actual Needs" shown in Table 6.1 because the investment is spread out over more years (rather than invest immediately when predicted the need with come due), and maintaining 10% FCI is a reasonable goal. (Maintaining 0% FCI is not reasonable.)

Table 6.5: KSU 15-year Strategic Capital Investments

Data supports Figures 6.6 through 6.8. Note: In 2007 dollars, Inflation factor set to 0%.

Funding Year	Condition Needs	Space - Adequacy	Space - Current Capacity	Space - Future Capacity	Total Funding
2007	\$ 10,673,000	\$ 1,403,000	\$ -	\$ -	\$ 12,076,000
2008	3,989,000	1,403,000	6,964,000	-	12,356,000
2009	3,922,000	1,403,000	7,312,000	-	12,637,000
2010	3,855,000	1,403,000	7,661,000	-	12,919,000
2011	3,787,000	1,403,000	8,009,000	-	13,199,000
2012	6,362,000	-	-	7,118,000	13,480,000
2013	6,287,000	-	-	7,474,000	13,761,000
2014	6,211,000	-	-	7,830,000	14,041,000
2015	6,136,000	-	-	8,185,000	14,321,000
2016	6,061,000	-	-	8,541,000	14,602,000
2017	5,986,000	-	-	8,897,000	14,883,000
2018	5,911,000	-	-	9,253,000	15,164,000
2019	5,836,000	-	-	9,609,000	15,445,000
2020	5,761,000	-	-	9,965,000	15,726,000
2021	5,686,000	-	-	10,321,000	16,007,000
	\$ 86,463,000	\$ 7,015,000	\$ 29,946,000	\$ 87,193,000	\$ 210,617,000

ENDING 1-Year FCI = 10%

3. Invest Regularly to Build Capacity:

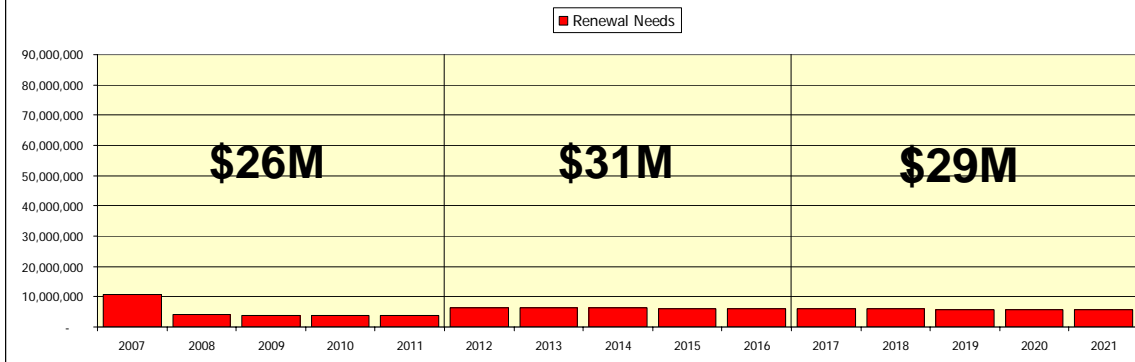
Invest regularly to build space capacity, addressing current capacity needs over first 5 years (light blue) then, starting in year 6 (dark blue) growing with enrollment through year 15.

Table 6.8 summarizes the investment pattern required to meet the proposed strategic goals. (Note that the total spent for Condition is less than in Table 6.4, because Goal 2 allows for carrying forward 10% of the current replacement value in renewals.)

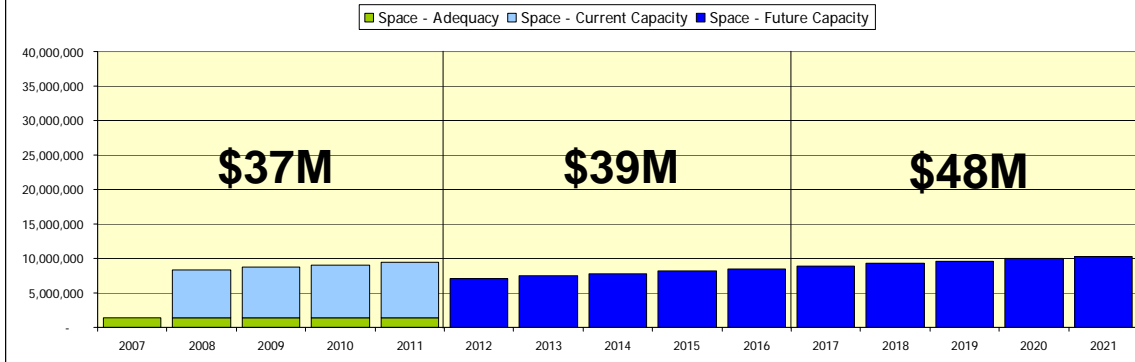
To meet the proposed strategic goals, the System's 15-year capital investment would be \$210 million (in 2007 dollars, inflation = 0%).

Establishing funding needs that align with priorities this way will enable KSU to better access various funding sources, which are frequently targeted at specific initiatives or available at more favorable terms when pooled with similarly grouped needs from multiple Kentucky public postsecondary education institutions. Section 7 includes a more detailed discussion of funding sources potentially available to KPES and KSU.

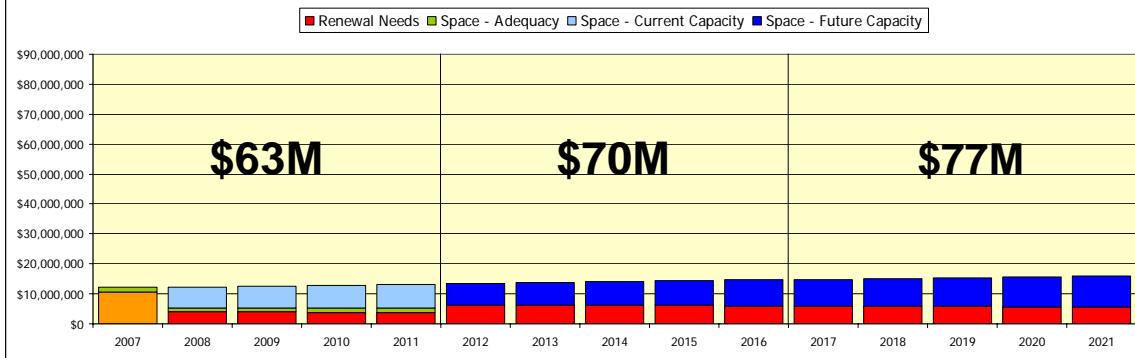
**Figure 6.6: Kentucky State University
15 Year Facilities Capital Plan
Strategic Investment in Renewal Costs**



**Figure 6.7: Kentucky State University
15 Year Facilities Capital Plan
Strategic Investment in Space Needs**



**Figure 6.8: Kentucky State University
15 Year Facilities Capital Plan
Strategic Investment in Aggregated Space + Renewal Costs**



Section 7: Financing of Physical Facilities

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INTRODUCTION

Physical plant represents the primary asset of most institutions of higher education. Many facilities were built in response to the enrollment growth of the baby-boom generation. These buildings are now of an age where they need either replacement or considerable renovation if they are to meet current needs. In addition, programmatic additions and mission changes (such as increased emphasis on research) create needs for additional facilities even under conditions of enrollment stability. These factors, and likely others, create ongoing requirements for financial resources that can be devoted to replacement, renewal, or expansion of an institution's stock of physical assets.

This need for resources comes at a time when state governments, the primary source of capital funding for public institutions, are under considerable pressure to reduce tax burdens and/or to fund competing programs. This requires institutions to look further afield for sources of funds for capital projects. This brief

white paper explores the array of alternatives and some of the financing mechanisms that are commonly employed. The paper employs a simple conceptual schema with three components:

- Potential Sources of Revenue
- Uses of Revenues
- Financing Mechanisms

The schema is shown diagrammatically in Table 7.1.

This schema reflects the realities that:

- Institutions have multiple sources that can be tapped for capital projects.
- Different sources are often aligned with different uses (the specifics in this regard will be explored later in the paper).
- There are different kinds of uses (renewal vs. new, auxiliary facilities versus general academics). Different finance mechanisms are often used with the financing of these different kinds of facilities.

Each of these dimensions will be explored in more detail in subsequent sections of this paper.

TABLE 7.1
The Dimensions of Financing Alternatives

USES	SOURCES					
	Students	State	Local Govt.	Federal Govt.	Donors	Institutional Funds
Renewal and Renovation New Construction <ul style="list-style-type: none"> • Auxiliaries • General Academic • Research 	MECHANISMS					

THE ALTERNATIVE SOURCES OF FINANCING AND THE ASSOCIATED MECHANISMS

Colleges and universities obtain financing for facilities from a variety of sources. Chief among them are the following:

A. Students

Students have traditionally been a source of funding for certain college and university facilities, particularly those where there is a direct relationship between a funding stream and a provided service. The classic example is funding for dormitories and dining halls. In this case, room and board charges are almost always established in a way that allows the institution to repay bonds issued to pay for construction and/or to accumulate a reserve fund sufficient to pay the necessary costs of renewal and renovation.

Closely related are fees levied on all students for purposes of paying for construction of facilities. Typically such fees are used to pay for construction and renewal of facilities such as student unions and student recreation buildings. It is rare that such fees are collected for the purpose of constructing new academic buildings (and never research facilities). While the practice of using student fees to construct academic space is still not common, it is a practice that is gaining adherents. There are recent examples in which students have voted increases in fees in order to pay for badly needed campus instructional space. In the few instances to date in which students have paid for academic facilities at public institutions, the situations were unique, typically ones in which state funds were not available for a critically needed building. Student funding of a new Law School facility at the University of Colorado—needed to meet accreditation requirements at a time of state revenue declines—is a good illustration. This very nascent movement represents further recognition that students—not the state—are the dependable source of institutional revenues. This is explicitly the case regarding operating funds in the several states in which tuition revenues exceed state appropriations. With this precedent in place, there is no reason to believe that the practice will not evolve on the capital side as well.

It should be noted that funds obtained from students are acquired in ways (and at a rate) that make their use consistent with repayment of bonded indebtedness rather than up-front payment for construction or renovation.

B. State Governments

States have historically been—and continue to be—the primary provider of funds for the construction (and reconstruction) of academic buildings on college campuses. While institutions are always seeking to diversify sources of funds for capital projects, very few public institutions get to the point where states become the junior partner in such ventures. This situation is unlikely to change. Buildings are very tangible; legislators know quite precisely what they are getting when they appropriate funds for campus construction. Capital appropriations have at least two other attractive features:

1. They create (construction) jobs for blue-collar workers and thus spread the benefits across a wider swath of the citizenry.
2. They do not obligate the legislature to ongoing payments in the same way as do increases in appropriations for operating purposes. This feature explains why it is often easier to get funds for capital (one-time) expenditures than for increases in the operating budget.

The mechanisms used by states to provide funds for capital constructions vary over a relatively narrow range. On one side are states that adhere to a pay-as-you-go philosophy and appropriate funds in a lump sum to pay for construction (although the payment may be split with payment for planning being covered in one year's appropriation and actual construction in another). Other states are more prone to issue bonds to pay for campus capital projects. Some states (North Carolina, New Jersey) issue general obligation bonds that are backed by the full faith and credit of the state; the states, not the institutions, are responsible for repaying the debt. In other states, legislatures establish ground rules (and sometimes devices for pooling borrowing in the search for better rates) that let institutions borrow up to some predetermined limit. In such cases, institutions often must pledge tuition as collateral for the debt. While

the state is not directly responsible for the debt, there is recognition that, in case of institutional default, the obligation will likely end up on the legislative doorstep. With this in mind, the state's authorization to issue debt instruments is typically coupled with inclusion of repayment amounts in the operating budgets requested by, and appropriated to, the institutions.

C. Local Governments

In the main, only community colleges that have their own taxing authority have been in a position to acquire and use local tax revenues to pay for capital construction projects. The norm is a situation in which the state establishes an upper limit on the tax rate (almost always a real property mill levy) that can be imposed without a referendum approving an override. Given the nature of the revenue stream, these tax revenues are most frequently used to repay debt rather than being accumulated and utilized in a pay-as-you-go manner.

Recently, there has been a break in the tradition of local tax revenues being confined to use by community colleges having their own taxing authority. The City of Phoenix has successfully passed a tax referendum that will provide local tax support for the construction of a downtown campus for Arizona State University. As local governments increasingly recognize the value of institutions of higher education as "anchor tenants" in their downtown redevelopment efforts, there will likely be opportunities for such arrangements in other urban areas.

D. The Federal Government

In the 1960s, the federal government—through the Higher Education Facilities Act—was a major funder of academic facilities on college campuses. Those days are long since past. Now federal funds for capital projects are limited to facilities that are:

1. In direct support of a federal priority. This translates almost completely into support for the construction of special-purpose research facilities that will house activities of a very select nature (for example, research into different issues related to bio-terrorism).
2. Constructed as a result of Congressional earmarking. These appropriations can cover

any type of facilities and are dependent solely on relationships with a Member in a position to "bring home the bacon" to an institution in his/her state or district. Since the level and nature of earmarking is causing considerable consternation in some quarters, this may be a funding mechanism that has reached its high-water mark.

E. Private Donors

For some public institutions—specifically those with large (and affluent) alumni bases and effective fund-raising offices—private donors have been, and will continue to be, important sources of financing for capital projects. Such support is typically found at major research universities; comprehensive universities and community colleges are much less likely to obtain major funding from such sources. Very few public institutions have an alumni base—and a history of success in tapping that alumni base for academic building support—to make this source a reliable one for most institutions. It takes a rare combination of a rich alum and common ground between donor and institutional need to bring such funding to fruition. Even when such funds are provided, they are much more likely to be focused on facilities normally not priorities of the state. Most donors would consider general academic buildings at public institutions to be a state responsibility.

Donors with the ability to provide substantial amounts of funds for capital projects will typically provide:

1. All the funding for a building, or
2. Funds that match those from another (type of) contributor—usually the state or federal government.

In almost all cases, they are interested in having naming rights for the building—they want either themselves or someone of their choosing to have their names inscribed in stone on the campus. This particular interest on the part of donors means that money from this source is rarely available for renewal and renovation projects; naming rights for existing buildings have long since been granted.

Accepting funds from private donors can create problems as well as benefits. It is not unheard of

for donors to provide funds for a building that is not a campus priority—or may not even be on the institution’s radar screen. Institutions are hard-pressed to say “no” in such circumstances, but saying “yes” may cause friction within the institution and with the state over issues of funding the maintenance and operations of the building and the programs it is designed to house. Further, the gift may be for a priority project but come with complicating strings attached. A major gift for construction of a sports facility at the University of North Dakota came with the stipulation that the “Fighting Sioux” label on the sports teams be retained, a requirement that has put the University in a difficult position vis-à-vis the NCAA.

F. Institution’s Own Funds

There are circumstances in which institutions can, and do, use undesignated general fund revenues to renovate or acquire academic buildings. This is particularly the case regarding renovation projects that are required but unfunded by other sources, specifically state governments. However, there are also instances in which campuses acquire new academic buildings using their own resources. Two instruments are favored under such circumstances:

1. Bonded indebtedness in which the “full faith and credit” of the institution lies behind the securities. This is little different from state bonds that must be repaid by institutions with the exception that there is less tacit understanding that state appropriations are made with repayment in mind. Another variation on this theme is the circumstance in which universities designate indirect cost reimbursement funds to pay off indebtedness on research facilities. Even in situations where this arrangement is utilized, special permissions may be requested from the state—or such arrangements may be included in the broader financing plan for major construction projects. This was the case for the financing of the new Health Science complex at the University of Colorado.
2. Lease-purchase arrangements in which the institution enters into a long-term lease arrangement with an owner with a provision that title transfers to the institution at some

specified point in the future. This mechanism is easier to arrange for residential space since the owner can find an alternative use should the institution renege on its obligations. The more specialized the space, the more difficult it is to make a lease/purchase work—it is easier, for example, with general office space than with science laboratories.

Regardless of the instrument, these arrangements require a regulatory environment that allows institutions to engage in such practices. Such is not often the case; most states insist on prior approval that may or may not be granted under the premise that such actions are indirect means of obligating the state to future payments. The rules around this practice vary substantially from state to state. They also require institutions to accept the responsibility of making the associated payments an annual budget priority—taking funds “off the top” of the annual budget—in the face of vagaries in funding streams for general institutional operations.

Perhaps the least constrained environment for use of institutional funds to repay borrowing for construction of academic buildings is in Arizona, where the state formulaically establishes a ceiling on borrowing and allows institutions to manage their own borrowing portfolios within the limits established.

MECHANISMS

In one way or another, all of the frequently used mechanisms were discussed in the prior section. This section serves to summarize the bits and pieces in a more orderly fashion. In reality there are only two generic mechanisms for supporting capital projects—outright purchase or acquisition through payments over time. The equivalent is paying cash or borrowing and repaying the loan.

The former is straightforward; the institution accumulates resources and pays for the capital project when the funds are accumulated. The funders who are in a position to support such an approach are state governments, the federal government, and private donors.

The case in which institutions essentially borrow funds and pay them off over time is only slightly more complicated. The basic instruments are either debt or lease/purchase arrangements.

There are numerous variations around the former:

- Whose obligation is it—the state or the institution?
- What is the nature of the collateral—full faith and credit or specific revenue streams (housing revenues, tuition, indirect cost recovery)?
- What is the recourse in case of default?
- What is the specific nature of the instrument—revenue bonds, tax anticipation notes, etc.?

While these are highly technical differences, the basics are fundamentally the same.

State practices vary enormously in this arena. Some states believe strongly in pay-as-you-go funding for capital construction and pay for most construction out of general fund appropriations for specific construction projects. Others rely heavily on state bond issues where the proceeds are utilized for campus construction projects and annual payments are made by the state. Massive bond issues in North Carolina and California are examples. Finally, there are states like Arizona that allow institutions to borrow (up to a limit) with repayment coming from the institutions' operating funds. Typically the state appropriations to institutions are structured with these repayment obligations in mind. The latter arrangement provides institutions with the most freedom; it also carries the most risk.

USES

As indicated in Table 1, there is but a limited number of different kinds of capital projects:

- Renewal and renovation projects
- New construction projects
 - Auxiliaries
 - General Academic
 - Research

The relationships between revenue sources and uses were noted in several instances in Section II but will be treated more systematically here.

A. Renewal and Renovation

In most states renewal and renovation projects take their place alongside new construction projects and get prioritized in competition with them. Projects dealing specifically with safety concerns frequently migrate to the top of the priority list while others slip to the bottom—a new building is much more attractive to funders than replacing steam lines or replacing the electrical system in Old Main.

The funders for such projects are predominantly the states, local taxing authorities (typically only for community colleges), and the institutions themselves, with the states being the primary source. They tend to use the same approaches—direct funding or debt—regardless of the type of project. One can make a very good case for shifting responsibility for renovation and renewal projects entirely to the institutions, leaving the state's capital projects appropriations to cover new construction projects. The rationale goes as follows:

1. The state (or some other funder) paid for the facility in the first instance; at that point it becomes the institution's responsibility. The state should not have to pay multiple times for the same facility.
2. Sound management practices would call for depreciation accounts (1½-2% of replacement value) that accumulate funds for renewal purposes. GASB accounting rules now require recognition of depreciation expense. Unfortunately such rules did not take effect until well into the useful lives of most buildings. The new rules help to avoid further accumulation of deferred maintenance liabilities. They do little to reduce the level of deferred maintenance that had occurred prior to the GASB reforms.
3. Use of set-aside funds puts establishment of priorities in the hands of the institutions where, many would argue, it rightfully belongs. Legislatures are not in a position to establish interinstitutional priorities for such projects.

4. Legislatures are much better equipped—and much more interested—in establishing priorities for new buildings.

The state of Missouri follows this policy (at least it did a few years ago). Under this policy the institution was obliged to spend the equivalent of the depreciation expense amount on renewal and renovation projects. The institutions selected the projects; their only obligation to the state was an accountability requirement indicating that the required funds had, indeed, been allocated to renewal projects.

In reality, institutions typically find ways to use their own funds only when needs become dire and funds are not forthcoming from the state (or any other source).

Sound practice with regard to funding renewal and renovation would have the following features:

- An explicit, system-wide determination of levels of deferred maintenance on each campus.
- A multi-year plan for the elimination (or significant reduction) of this backlog. This plan should be established as separate from financing for new facilities. The “cleanest” approach would be a state bond issue paid from general operating revenues and intended to remove R&R from the agenda as a state obligation.
- A requirement that an amount equal to GASB depreciation amounts be spent each year out of institutional operating funds on renewal and renovation projects. The institutions should make the selection of projects to be so funded. The accountability requirement should be that a) the institution has an annually updated list of R&R priorities, and b) funds in the amount of prior year’s depreciation amount are expended on the highest priority items.

Such a process, if implemented, would result in elimination of past accumulations of deferred maintenance and make the institutions, not the state, responsible for ensuring that deferrals do not accumulate in the future. Such a policy would also create disincentives for institutions to acquire

additional facilities of marginal benefit or to hang onto facilities that might better be removed from the inventory. Finally, it would keep the focus of the capital process on new facilities—a focus consistent with legislators’ interests and policy determinations and eliminate the confounding of policy decisions (new facilities) with ongoing operational decisions at the campus level. Kentucky would do well to consider such a policy.

B. New Construction Projects

1. Auxiliary Facilities

Construction of auxiliary facilities—residential and dining facilities—is almost always funded by students through direct use charges (room and board fees). If such use charges are insufficient, institutional funds are tapped as a last resort to fill the gap.

Construction of facilities such as student unions and recreation facilities are also typically paid for by students although the mechanism is almost always a broadly applied student fee rather than a use charge. For these types of facilities, private donors often contribute as part of a larger capital campaign. In some instances, states contribute directly to construction of such facilities.

In virtually all projects supported by student charges or fees, the instrument used is some form of long-term debt.

2. General Academic Facilities

The predominant funders of general academic facilities—classrooms, labs, offices, and libraries—are state and local governments and private donors. In rare instances students (through an imposed fee) and institutions themselves contribute. The federal government will participate only in the case of Congressional earmarks.

The instruments most likely to be used by the state are direct appropriations for construction of the building or debt instruments that are repaid by the state either directly or indirectly through annual appropriations to the

institutions. Conceptually, the most satisfying approach is likely to be one similar to Arizona, where the state establishes a borrowing cap for each institution and empowers the institution to borrow in its own name. This avoids much of the competition for funds borrowed through a centralized state pool. A compromise is to establish borrowing limits for each institution but bundle the bond offerings each year as a way of securing better rates than can be negotiated by each institution acting independently.

Donor contributions most often come in the form of outright gifts.

3. Research Facilities

The primary funders of research facilities are state and federal governments and private donors (either individuals or philanthropic organizations). Funds from the latter two providers most frequently come in the form of lump-sum contributions. Funds from states follow the same pattern as funding for other academic facilities—in some states it is direct, pay-as-you-go appropriation. In other states, funds are provided through issuance and repayment of debt instruments. States fund research facilities in much the same way as they fund other academic facilities. Pay-as-you-go states maintain this practice for

research facilities. States that borrow for general academic space also borrow for research facilities. To the extent that there are variations, they take the form of:

- The state providing a challenge grant that leverages the capacity of the institution to generate funds from private sources.
- Comprehensive financing plans for truly large undertakings such as the multi-billion dollar Health Services Campus at the University of Colorado.

SUMMARY

Reverting to Table 7.1 and filling in the blanks, primary funding patterns for higher education facilities are predominantly as indicated in Table 7.2.

While there are exceptions in almost all instances, the summary in Table 7.2 represents the weight of practice.

TABLE 7.2
Primary Funding Patterns for Higher Education Facilities

USES	SOURCES					
	Students	State	Local Govt.	Federal Govt.	Donors	Institutional Funds
Renewal and Renovation	—	Approp./debt	—	—	—	Approp./debt
New Construction						
• Auxiliary						
– Residential/dining	Use charges	—	—	—	—	—
– Recreation	Fees	Approp./debt	—	—	Gifts	—
• Academic facilities	Fees	Approp./debt	Debt	—	Gifts	Lease/purchase
• Research facilities	—	Approp./debt	—	Grants	Gifts	—

Table 7.3 below is presented as a worksheet for KSU.

Here, the subtotals of the “Strategic Funding” scenario suggested in Section 6.8 are shown in the “Amount Needed, from 2006 Study” column.

KPES and KSU policy makers can use Table 7.3 as a framework to allocate the Amounts Needed across the most likely sources of funds to create KSU’s 15 Year Funding Plan.

If KSU chooses to supplement this study with additional information, any additional capital investments identified would need to be included.

TABLE 7.3 KSU Funding Patterns Worksheet for Higher Education Facilities							
USES		SOURCES					
	Amount Needed, from 2006 Study	Students	State	Local Govt.	Federal Govt.	Donors	Institutional Funds
Renewal and Renovation							
• Condition/End of Life	\$86m		Approp./debt				Approp./debt
• Space Adequacy	\$7m		Approp./debt				Approp./debt
New Construction							
• Auxiliary	n/a						
2006 Capacity							
• Academic facilities	\$11m	Fees	Approp./debt	Debt		Gifts	Lease/ purchase
• Research facilities	\$19m		Approp./debt		Grants	Gifts	
2020 Capacity							
• Academic facilities	\$43m	Fees	Approp./debt	Debt		Gifts	Lease/ purchase
• Research facilities	\$44m		Approp./debt		Grants	Gifts	
• TOTAL	\$211m						

Section 8: Recommended Next Steps

The VFA | Paulien | NCHEMS team recommends KPES and KSU work closely together to align each institution's capital needs with its strategic priorities for the coming 15 years. The following steps should be considered to help complete the picture that this study has started to paint, and well position the Commonwealth's public postsecondary education system as a national leader in stewardship of its facilities:

1. **Establish strategic goals for the 15-year capital plan**, possibly broken down into three 5-year periods. The strategic goals may go beyond those considered or recommended in this study, such as a new emphasis on building research capacity, a residential campus or other programmatic goals specific to the institutions.
2. **Complete the data** so that the 15-year plan includes ALL assets. There are various ways to establish or estimate the investments needed to address condition and space needs for the facilities not yet studied, including more facility condition assessments, further sampling and extrapolating condition or space results of similar buildings, or pure modeling based on age and use profiles of buildings yet to be studied.
3. **Integrate all capital planning data into central records** for each asset, and maintain those records to reflect recent changes (improvements or degradations). Records should be stored in capital planning and management software that makes strategic planning, spend management, and progress tracking easy.
4. **Fund according to needs** – as established in this and subsequent studies. “Needs based funding” can serve as a defensible, transparent way to allocate funds while addressing any past capital investment inequalities among the institutions, or on any particular campus. Funding allocated by percent of student population or annual increases to historical distributions tend to perpetuate past inefficiencies.
5. **Pool institutional capital needs** with similar needs from other Kentucky postsecondary education institutions, to facilitate better sources and financial terms for those funds. For example, to consider one possible funding source, the Legislature might fund (from appropriations or another source) all roof projects statewide in one budget cycle, or issue a bond for building new research facilities across multiple institutions.

It is the consultants' strong belief that the Kentucky Postsecondary System and Kentucky State University have already made a wise investment in their facilities through this study, which should serve as the basis for well-informed capital decisions that will help KSU and the Commonwealth achieve their 15 year goals.

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